

	Hits	Search Text	DBs
121	7	LCD and (MRA MLA (simultaneously near3 (row scan line column))) and (((voltage adj3 (stage buffers))) near5 (number off))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
122	7	LCD and (MRA MLA ((simultaneously multiple) near3 (row scan line column))) and (((voltage adj3 (stage buffers))) near5 (number off))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
123	13	LCD and (MRA MLA ((simultaneously multiple) near3 (row scan line column))) and (((voltage adj3 (stage buffers))) with (number off))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
124	8	LCD and (MRA MLA ((simultaneously multiple) near3 (row scan line column))) and (((driver adj3 (stage buffers))) near5 (number off))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
125	31	LCD and (MRA MLA ((simultaneously multiple) near3 (row scan line column))) and (((voltage near5 (stage buffers))) near5 (number off))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
126	33	LCD and (MRA MLA ((simultaneously multiple) near3 (row scan line column))) with (((voltage)) near5 (off))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
127	39	LCD and (MRA MLA ((simultaneously multiple) near3 (row scan line column))) and ((number adj2 voltage) near3 (change varie\$5 reduce increase))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
128	10	LCD and (MRA MLA ((simultaneously multiple) near3 (row scan line column))) with ((number adj2 voltage) near3 (change varie\$5 reduce increase))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
129	6	LCD and (MRA MLA ((simultaneously multiple) near3 (row scan line column))) with ((number adj2 voltage) near3 (change varie\$5 reduce decrease))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
130	19	LCD and (((voltage adj3 (stage buffers))) near5 (off))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
131	4	LCD and (((voltage adj3 (stage buffers))) adj3 (off))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
132	7	LCD and (((voltage near3 (stage buffers))) adj3 (off))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
133	3	(LCD and (((voltage near3 (stage buffers))) adj3 (off))) not (LCD and (((voltage adj3 (stage buffers))) adj3 (off)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
134	9	LCD and (((voltage near5 (stage buffers))) adj3 (off))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
135	30	LCD and (((voltage adj3 (stage buffers))) near5 (number off))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
136	733	(345/204).CCLS.	USPAT; USOCR
137	225	(345/205).CCLS.	USPAT; USOCR
138	0	((345/204).CCLS.) and ((345/205).CCLS.) and (MRA MLA)	USPAT
139	8	((345/204).CCLS.) and ((345/205).CCLS.) and (partial)	USPAT
140	1	((345/204).CCLS.) and ((345/205).CCLS.) and (partial with drive)	USPAT
141	175	(345/206).CCLS.	USPAT; USOCR
142	143	(345/209).CCLS.	USPAT; USOCR
143	147	(345/210).CCLS.	USPAT; USOCR
144	458	(345/213).CCLS.	USPAT; USOCR
145	168	(345/214).CCLS.	USPAT; USOCR
146	34	7-11 and (partial with drive)	USPAT
147	0	((345/206).CCLS.) and ((345/209).CCLS.) and ((345/210).CCLS.) and ((345/213).CCLS.) and ((345/214).CCLS.) and (partial with drive)	USPAT
148	0	((345/206).CCLS.) and ((345/209).CCLS.) and ((345/210).CCLS.) and ((345/213).CCLS.) and ((345/214).CCLS.) and (MRA MLA)	USPAT
149	48	(345/692).CCLS.	USPAT; USOCR
150	14	(345/693).CCLS.	USPAT; USOCR
151	17	(345/696).CCLS.	USPAT; USOCR

	Hits	Search Text	DBs
152	43	(345/699).CCLS.	USPAT; USOCR
153	0	((345/692).CCLS.) and ((345/693).CCLS.) and ((345/696).CCLS.) and ((345/699).CCLS.) and ((345/214).CCLS.) and (partial with drive)	USPAT
154	0	((345/692).CCLS.) and ((345/693).CCLS.) and ((345/696).CCLS.) and ((345/699).CCLS.) and ((345/214).CCLS.) and (MRA MLA)	USPAT
155	0	LCD and (MRA MLA ((simultaneously multiple) near3 (row scan line column))) with (data adj3 access\$5 adj3 bit\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
156	0	LCD and (MRA MLA ((simultaneously multiple) near3 (row scan line column))) same (data adj3 access\$5 adj3 bit\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
157	15	LCD and (MRA MLA ((simultaneously multiple) near3 (row scan line column))) and (data adj3 access\$5 adj3 bit\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
158	14	(MRA MLA ((simultaneously multiple) near3 (row scan line column))) same (data adj3 access\$5 adj3 bit\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
159	0	(MRA MLA) same (data adj3 access\$5 adj3 bit\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
160	2	(MRA MLA) and (data adj3 access\$5 adj3 bit\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
161	27	LCD and (MRA MLA ((simultaneously multiple) near3 (row scan line column))) same (memory adj3 access)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
162	0	LCD and (MRA MLA) same (memory adj3 access)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
163	13	(MRA MLA) same (memory adj3 access)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
164	584	(MLA ((simultaneously multiple) near3 (row scan line column))) same (memory adj3 access)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
165	154	(MLA ((simultaneously multiple) near3 (row (scan adj3 line)))) same (memory adj3 access)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
166	73	(MLA ((simultaneously multiple) near3 (row (scan adj3 line))))with (memory adj3 access)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
167	2	(MLA) with (memory adj3 access)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
168	2	(MLA) same (memory adj3 access)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
169	13	(MLA MRA) same (memory adj3 access)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
170	11	(MRA) same (memory adj3 access)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
171	217	(multiple adj3 (row lines)) same (memory adj3 access)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
172	15	LCD and (multiple adj3 (row lines)) same (memory adj3 access)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
173	578	(345/76).CCLS.	USPAT
174	486	(345/92).CCLS.	USPAT
175	349	(345/82).CCLS.	USPAT
176	847	(345/204).CCLS.	USPAT
177	191	(345/206).CCLS.	USPAT
178	513	(345/690).CCLS.	USPAT
179	52	(345/692).CCLS.	USPAT